

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) An electronic market system for trading of securities comprises:

a plurality of client stations for entering quotes for securities; and
a server process that receives quotes from the clients stations, aggregates the quotes and causes a total of all aggregated quotes to be displayed for each of a plurality of price levels on the client systems and causes a current quote window to be displayed on the client systems in proximity to the aggregated quotes.

2. (Canceled)

3. (Original) The system of claim 1 wherein the aggregated quotes at the plurality of price levels are rendered in an aggregate window of a graphical user interface displayed on the client systems.

4. (Original) The system of claim 1 wherein the plurality of price levels are dynamically changeable depending on market conditions.

5. (Original) The system of claim 1 wherein the aggregate window displays aggregate interest for both sides of a market.

6. (Original) The system of claim 1 wherein the system further comprises:
a montage quote manager process to update the aggregate window.

7. (Original) The system of claim 2 wherein the current quote montage further comprises an identifier that represents the aggregate size of all non-attributable quotes/orders at the best bid/best offer displayed in the current quote montage.

8. (Previously amended) The system of claim 7 wherein the identifier is displayed for both sides of the market.

9. (Original) The system of claim 1 wherein three price levels of aggregated interest are displayed, with one being the price levels corresponding to the inside quote and the others being the next best price levels in the system for each side of the market.

10. (Currently amended) A graphical user interface for an electronic market for trading products comprises:

an aggregate window having a first plurality of indicators that displays totals of aggregated interest of a second plurality of market participants that exists in the electronic market at each of a third plurality of price levels of a product traded in the market and a current quote window disposed adjacent the aggregate window.

11. (Canceled)

12. (Previously amended) The graphical user interface of claim 10 further comprising a current quote window disposed adjacent the aggregate interest window and wherein said current quote window displays quotes that may be negotiable quotes of participants in the system.

13. (Previously amended) The graphical user interface of claim 10 further comprising a current quote window disposed adjacent the aggregate interest window and wherein

said current quote window displays quotes that are attributable quotes of participants in the system and further comprises a special quote that represents total aggregate non-attributable quotes at a current market level included in an indicator in the aggregation window.

14. (Original) The graphical user interface of claim 10 wherein three price levels of aggregated interest are displayed, with one being the price levels corresponding to the inside quote and the others being the next best price levels in the system for each side of the market.

15. (Original) The graphical user interface of claim 14 wherein the price levels are dynamically changeable depending on market conditions.

16. (Previously amended) A method of operating an electronic market for trading products comprises:

aggregating non-attributable interest in the product to provide a total of all non-attributable interest at a plurality of price levels.

17. (Original) The method of claim 16 further comprising:
displaying the aggregated non-attributable interest in a window for at least one of the plurality of price levels of the product traded in the market.

18. (Original) The method of claim 17 wherein displaying displays three price levels with one being the price levels corresponding to the inside quote and the others being the next best price levels in the system for each side of the market.

19. (Original) The method of claim 17 wherein the price levels are dynamically changeable depending on market conditions.

20. (Original) The method of claim 17 wherein displaying comprises:

producing a graphical user interface including an aggregate window that displays the aggregate quotes.

21. (Original) The method of claim 17 wherein displaying further comprises: producing a current quote window disposed adjacent the aggregate window.

22. (Original) The method of claim 17 wherein displaying further comprises: producing a current quote window disposed adjacent the aggregate window and wherein said current quote window displays quotes that may be negotiable quotes of participants in the system.

23. (Original) The method of claim 17 wherein displaying further comprises: producing a current quote window disposed adjacent an aggregate window and wherein said current quote window displays quotes that may be negotiable quotes of participants in the system and further comprises a special quote that represents total aggregate quotes at a current market level displayed in the aggregate window.

24. (Previously amended) A computer program product for use in trading a product residing on a computer readable media comprising instructions for causing a computer to: aggregate non-attributable interest in the product to provide a total of all non-attributable interest at a plurality of price levels.

25-49. (Canceled)

50. (New) The system of claim 1 wherein the quotes are attributable or non-attributable to a market participant that entered the quote.

51. (New) The system of claim 1 wherein the server process that receives quotes receives both attributable and non-attributable quotes.

52. (New) The system of claim 1 wherein the current quote window includes a list of attributable quotes in a current quote montage.

53. (New) The system of claim 1 wherein the current quote window includes a non-attributable aggregated quote.

54. (New) The system of claim 1 further comprising a plurality of controls including the aggregated interest, the controls which when selected by a user causes an execution against the interest displayed in the controls.

55. (New) The system of claim 1 wherein the plurality of price levels is dynamically changed depending on market conditions.

56. (New) The system of claim 1 wherein the aggregated quotes are displayed in an aggregate window for both sides of the market.

57. (New) The system of claim 1 wherein the price levels are price levels of a financial security traded in the market.

58. (New) The system of claim 1 wherein the current quote window displays a special quote that represents total aggregate quotes at a current market level displayed in the aggregation window.

59. (New) The system of claim 1 wherein the current quote window includes attributable quotes of participants in the system and a size indicator quote that represents a total non attributable aggregate quote size at a current market level.

60. (New) The graphical user interface of claim 10 wherein the graphical user interface displays totals of attributable and non-attributable quotes.

61. (New) The graphical user interface of claim 60 wherein the current quote window includes a list of attributable quotes in the current quote window.

62. (New) The graphical user interface of claim 60 wherein the current quote window includes a non-attributable aggregated quote.

63. (New) The graphical user interface of claim 10 wherein the indicators are controls that display the totals of the aggregated interest, a control which when selected by a user causes a window to be launched for an execution against an interest displayed in the controls.

64. (New) The graphical user interface of claim 63 wherein the plurality of price levels in the controls dynamically change depending on market conditions.

65. (New) The graphical user interface of claim 60 wherein aggregated quotes are displayed in an aggregate window for both sides of the market.

66. (New) The graphical user interface of claim 60 wherein the price levels are price levels of a financial security traded in the market.

67. (New) The graphical user interface of claim 60 wherein the current quote window displays a special quote that represents total aggregate quotes at a current market level displayed in the aggregate window.